Interest Accrual Dates for Series E/EE and I Bonds

Use the table and chart below to determine when a bond increases in value. Any bond that has reached final maturity, 30 or 40 years after the issue date, has stopped earning interest.

Series	Issue Dates	Final Maturity	Accrual Dates
Е	5/41 - 4/52	40 years	All matured
Е	5/52 - 1/57	40 years	All matured
Е	2/57 - 5/59	40 years	All matured
Е	6/59 - 11/65	40 years	All matured
Е	12/65 - 5/69	30 years	All matured
Е	6/69 - 11/73	30 years	All matured
Е	12/73 - 6/80	30 years	See chart below
EE	1/80 - 2/93	30 years	See chart below
EE	3/93 - 4/95	30 years	See chart below *
EE	5/95 - 4/97	30 years	See chart below
EE	5/97 - Present	30 years	**
I	9/98 - Present	30 years	**

^{*} EE bonds with these issue dates will increase monthly for first five years and semiannually after that, unless monthly increases are needed to ensure the bonds earn 4 percent.

^{**}EE and I bonds with these issue dates increase in value monthly. I bonds with these issue dates usually increase in value monthly. If cashed before five years old, these EE and I bonds are subject to a three-month interest penalty.

Months of Issue	Months of Increases	
January	January and July	
February	February and August	
March	March and September	
April	April and October	
May	May and November	
June	June and December	
July	July and January	
August	August and February	
September	September and March	
October	October and April	
November	November and May	
December	December and June	

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